

Crofton, K. M. (1998d) Personal communication [with Charles Capen of Ohio State University concerning the comparative sensitivity of standard histology versus morphometric measurements and of follicular epithelial cell height versus lumen area regarding chemically-induced changes in thyroid gland structure]. Research Triangle Park, NC: U.S. Environmental Protection Agency, National Health and Environmental Effects Research Laboratory; November 6.

Date: November 6, 1998  
Subject: Chemically-induced changes in thyroid gland structure  
Author: Crofton, K. M.  
Addressee: Charles Capen

PERSONAL COMMUNICATION: NO DOCUMENT AVAILABLE .